

Armor All/STP Products Company 1221 Broadway Oakland, CA 94612 Tel. (510) 271-7000

Material Safety Data Sheet

	POWERWASH GEL			
Description: BLUE THICK	K LIQUID			
Other Designations	Manufacturer		Emergency Telephone Nos.	
Armor All/STP		oducts Company For Medical Emergencies call: (800) 446-1014 CA 94612 For Transportation Emergencies, call		46-1014
				-800-424-9300
II Health Hazard Data		III Hazardous I	ngredients	
Eye irritant.		Ingredients	Concentration	Worker Exposure Limit
No medical conditions are known to be aggravated by exposure to this product.		Alkylbenzenesulfonate CAS# 42615-29-2	1-5%	Not established
Under normal consumer use and conditions, the likelihood of adverse health effects is low		Sodium olefin sulfonate	e 1-5%	Not established
FIRST AID: EYE CONTACT: Remove contact lenses. Immediately flush eyes thoroughly with plenty of water for 15 minutes. If irritation persists, get medical attention. SKIN CONTACT: Remove contaminated clothing. Wash area with soap and		None of the ingredients in the product are on the IARC, NTP or OSHA carcinogen list.		
water. If irritation persists, get medical attention. INGESTION: Drink a glassful of water. Call a doctor or p				
INHALATION: If breathing problems occur, remove to fre	esn air.			
IV Special Protection and Precautions		V Transportation and Regulatory Data		
Hygienic Practices: Wash hands with soap and water aft product contaminated clothing for prolonged periods.	ter use. Do not wear	DOT/IATA/IMDG: Not	restricted	
Engineering Controls: Use general ventilation to minimize exposure to vapor or mists.		TSCA Status: All ingredients in this product are listed on the TSCA inventory		
Engineering Controls: Use general ventilation to minimize	e exposure to vapor			isted on the TSCA inventor
Engineering Controls: Use general ventilation to minimize	Vear material	EPA - SARA Title III/Cl	ERCLA:	2. This product contains no
Engineering Controls: Use general ventilation to minimize or mists. Personal Protective Equipment: Wear safety glasses. W	Vear material	EPA - SARA Title III/Cl	ERCLA: ed under Sections 311/312	2. This product contains no
Engineering Controls: Use general ventilation to minimize or mists. Personal Protective Equipment: Wear safety glasses. We resistant gloves if handling product for prolonged or repersonal Protective Equipment: Wear safety glasses. We resistant gloves if handling product for prolonged or repersonal Protective Equipment: Wear safety glasses.	Vear material vated periods.	EPA - SARA Title III/Cl	ERCLA: ed under Sections 311/312 nder Section 313, or under	2. This product contains no
Engineering Controls: Use general ventilation to minimize or mists. Personal Protective Equipment: Wear safety glasses. We resistant gloves if handling product for prolonged or repe	Vear material vated periods.	EPA - SARA Title III/CI This product is regulate chemicals regulated un	ERCLA: ed under Sections 311/312 nder Section 313, or under	2. This product contains no
Engineering Controls: Use general ventilation to minimize or mists. Personal Protective Equipment: Wear safety glasses. Wear resistant gloves if handling product for prolonged or repersistant of the procedure	Vear material vated periods.	EPA - SARA Title III/CI This product is regulate chemicals regulated un	ERCLA: ed under Sections 311/312 nder Section 313, or under	2. This product contains no
Engineering Controls: Use general ventilation to minimize or mists. Personal Protective Equipment: Wear safety glasses. Wear resistant gloves if handling product for prolonged or repersistant gloves if handling product for prolonged or repersistant gloves. Weare Disposal: Dispose of in accordance with all applies.	Vear material vated periods.	EPA - SARA Title III/CI This product is regulate chemicals regulated un	ERCLA: ed under Sections 311/312 nder Section 313, or under Data se and conditions.	2. This product contains no
Engineering Controls: Use general ventilation to minimize or mists. Personal Protective Equipment: Wear safety glasses. Wear resistant gloves if handling product for prolonged or repersistant gloves if handling product for prolonged or repersistant gloves. WEEP OUT OF REACH OF CHILDREN VI Spill Procedures: Absorb and containerize. Waste Disposal: Dispose of in accordance with all applications.	Vear material vated periods.	EPA - SARA Title III/CI This product is regulate chemicals regulated un VII Reactivity I Stable under normal us IX Physical Da Solubility in Water	ERCLA: ed under Sections 311/312 nder Section 313, or under Data se and conditions.	2. This product contains no